

	L #	Hits	Search Text
1	L10	975	(gateway firewall router switch intermediate proxy) same (session connection link\$3 channel) adj3 (id identifier number value indicator vector pointer reference) same (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 encrypt lock\$3 guarant\$3)
2	L11	413	(gateway firewall router switch intermediate proxy) same (session connection link\$3 channel) adj3 (id identifier number value indicator vector pointer reference) with (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 encrypt lock\$3 guarant\$3 restrict\$3 private personal)
3	L12	406	(gateway firewall router switch intermediate proxy) same (session connection link\$3 channel) adj3 (id identifier number value indicator vector pointer reference) with (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 lock\$3 guarant\$3 restrict\$3 private)
4	L13	17	12 and end\$5 adj2 end\$5 and (based depend associat\$3 accord\$3 correspon\$4) with (route path routing)
5	L15	2	13 and (tree topology directory structure hierarch\$4) with (map\$4 match\$3 compar\$5 mask\$3)
6	L16	2782	(gateway firewall router switch intermediate proxy) and (session connection link\$3 channel) adj3 (id identifier number value indicator vector pointer reference) with (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 lock\$3 guarant\$3 restrict\$3 private)
7	L17	1555	end\$5 adj2 end\$5 and (based depend associat\$3 accord\$3 correspon\$4) with (route path routing) and (tree topology directory structure hierarch\$4) with (map\$4 match\$3 compar\$5 mask\$3)
8	L18	28	16 and 17
9	L19	5351	(gateway firewall router switch intermediate proxy) and (session connection link\$3 channel) near3 (id identifier number value indicator vector pointer reference) with (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 lock\$3 guarant\$3 restrict\$3 private ensure)
10	L20	58	17 and 19

	L #	Hits	Search Text
11	L21	3765	(session connection link\$3 channel) adj3 (id identifier number value indicator vector) with (secur\$4 grant\$3 permi\$4 authenticat\$3 authoriz\$5 lock\$3 guarant\$3 restrict\$3 private ensure)
12	L22	688	end\$5 adj2 end\$5 and (based depend associat\$3 accord\$3 correspon\$4) near5 (route path routing) and (tree topology directory structure hierarch\$4) near5 (map\$4 match\$3 compar\$5 mask\$3)
13	L23	23	21 and 22
14	L24	2465	(session connection link\$3 channel) adj3 (id identifier number value indicator vector) with (secur\$4 grant\$3 authenticat\$3 authoriz\$5 lock\$3 restrict\$3)
15	L25	404	(session connection link\$3 channel) adj3 (id identifier) with (secur\$4 grant\$3 authenticat\$3 authoriz\$5 lock\$3 restrict\$3)
16	L26	14	25 and 22

	L #	Hits	Search Text
1	L35	272	(calculat\$3 computing predict\$3 estimat\$3) with (path route routing) with (high\$3 best most) adj5 (resource perform\$4 bw bandwidth speed rate operat\$3 servic\$3 qos)
2	L36	46	(calculat\$3 computing predict\$3 estimat\$3) with (along based accord\$3 associat\$3 correspon\$4) with (path route routing) with (high\$3 best most) adj5 (resource perform\$4 bw bandwidth speed rate operat\$3 servic\$3 qos)
3	L37	11	(request\$3 requir\$5) with (calculat\$3 computing predict\$3 estimat\$3) with (along based accord\$3 associat\$3 correspon\$4) with (path route routing) with (high\$3 best most) adj5 (resource perform\$4 bw bandwidth speed rate operat\$3 servic\$3 qos)
4	L38	991	(request\$3 requir\$5) with (along based accord\$3 associat\$3 correspon\$4) with (path route routing) with (high\$3 best most)
5	L39	110972	(map\$4 match\$3 compar\$5) near5 (tree directory topology hierarch\$3 parameter variable characteristic)
6	L40	107	38 and 39
7	L41	14	40 and (session link connection channel) adj2 (id number identifier)

	Hits	Search Text
1	14	topology near3 mapping and grant\$3 with (request session connect\$3 link\$3)
2	6	(topology near3 mapping and grant\$3 with (request session connect\$3 link\$3)) and (authenticat\$3 authoriz\$5 restrict\$3 private validat\$5 verif\$7) and (high\$3 best most current\$2 desired expect\$2) with (bandwidth perfom\$4 resource capacity priority qos service quality)
3	8	topology near3 mapping and (request session connect\$3 link\$3) with(grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 restrict\$3 private validat\$5 verif\$7 secur\$3) same (high\$3 best most current\$2 desired expect\$2) with (bandwidth perfom\$4 resource capacity priority qos service quality)
4	11	topology with mapping and (request session connect\$3 link\$3) with(grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 restrict\$3 private validat\$5 verif\$7 secur\$3) same (high\$3 best most current\$2 desired expect\$2) with (bandwidth perfom\$4 resource capacity priority qos service quality)
5	74	(request session connect\$3 link\$3) near3 (id identifier restrict\$3 private) with (grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 validat\$5 verif\$7 secur\$3) same (high\$3 best most current\$2 desired expect\$2) with (bandwidth perfom\$4 resource capacity priority qos service quality)
6	2686	(topology mapp\$3) same (request session connect\$3 link\$3) with (grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 restrict\$3 private validat\$5 verif\$7 secur\$3)
7	8	((request session connect\$3 link\$3) near3 (id identifier restrict\$3 private) with (grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 validat\$5 verif\$7 secur\$3) same (high\$3 best most current\$2 desired expect\$2) with (bandwidth perfom\$4 resource capacity priority qos service quality)) and ((topology mapp\$3) same (request session connect\$3 link\$3) with (grant\$3 allow permi\$4 authenticat\$3 authoriz\$5 restrict\$3 private validat\$5 verif\$7 secur\$3) )

	L #	Hits	Search Text
1	L1	1095	(receiv\$3 accept\$3 obtain\$3 excut\$3 perform\$4 moniotr\$3 detect\$4 select\$4 identif\$4 filter\$3 discover\$3) with request\$3 with (based accord\$3 associat\$3 correspon\$4) adj5 (resource capacity bw bandwidth condition\$3 status)
2	L2	365404	condition with (maximum high\$3 best most)
3	L3	10782	(grant\$3 authoriz\$5 authenticat\$3 secur\$3 permi\$4 validat\$3 certif\$4) near3 request
4	L4	18	1 and 2 and 3 and object and manag\$5 and session
5	L5	3	1 and 2 and 3 and object and manag\$5 and session adj3 (id identifier number value indicator vector pointer)
6	L6	6	1 and 2 and 3 and map\$4 and manag\$5 and session
7	L7	6	1 and 2 and 3 and map\$4 near5 (topology apparatus hierarch\$5 network\$3 tree directory structure) and manag\$5 and (link\$2 connection channel session) adj3 (id identifier number value indicator vector pointer)
8	L8	3693	request\$3 with (based accord\$3 associat\$3 correspon\$4) adj5 (resource capacity bw bandwidth condition\$3 status parameter indicator qos serive perform\$4)
9	L9	609589	(status state condition) with (maximum high\$3 best most great\$3)
10	L10	16378	(grant\$3 authoriz\$5 authenticat\$3 secur\$3 permi\$4 validat\$3 certif\$4 accept\$4 approv\$3) near3 request
11	L11	7	8 same 10 same 9
12	L12	3218	(manag\$5 control\$4) with (resource bandwidth bw).ab.
13	L13	64	8 and 10 and 9 and 12
14	L14	16	13 and mapping

	L #	Hits	Search Text
1	L5	3215	(high most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$4 allow\$3 approv\$3)
2	L6	58	5 and (logical virtual) adj5 (path route routing)
3	L10	1994	5 and (router gateway intermediate firwall switch\$3 proxy server) same session adj (id identifier)
4	L13	1	5 and (router gateway intermediate firwall switch\$3 proxy) and session adj (id identifier)
5	L14	1	5 and (router gateway intermediate firwall proxy) and session adj2 (id identifier)
6	L15	8873	(high most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) same (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$4 allow\$3 approv\$3)
7	L16	1	15 and (router gateway intermediate firwall proxy) same session adj2 (id identifier)
8	L17	4515	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$4 allow\$3 approv\$3 secure\$3 verif\$4 certif\$7)
9	L18	197	5 and (session (logical virtual) adj5 (path route routing link channel))
10	L19	1	18 and (router gateway intermediate firwall proxy) and session adj2 (id identifier)
11	L20	130	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$4 allow\$3 approv\$3 secure\$3 verif\$4 certif\$7).ab.
12	L21	139	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$5 allow\$3 approv\$3 secure\$3 verif\$4 certif\$7).ab.
13	L22	9	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$5 allow\$3 approv\$3 secure\$3 verif\$4 certif\$7) same (router gateway intermediate firwall switch\$3 proxy).ab.

	L #	Hits	Search Text
14	L23	75	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$5 allow\$3 approv\$3 secur\$4 verif\$4 certif\$7) same (router gateway intermediate firwall switch\$3 proxy) same (path session rout\$3)
15	L26	11	23 and (logical virtual) near3 (route path channel link connection)
16	L28	29	(high\$3 most best) adj5 (condition perform\$4 service quality qos bandwidth rate speed) with (require\$4 request\$3) with (grant\$3 privile\$5 authenticat\$3 authoriz\$6 permi\$5 secur\$4 verif\$4 certif\$7) same (router gateway intermediate firwall switch\$3 proxy) same (path session rout\$3)
17	L29	4	26 and 28
18	L30	11	(provate restricted secur\$5 encrypt\$3 encod\$3 validat\$3 certf\$7) with session adj3 (id identifier) with (router gateway intermediate firwall switch\$3 proxy)

	L #	Hits	Search Text
1	L1	43	(gateway router) with session near3 (id identifier)
2	L2	9672	(logical virtual) adj2 (route path link connection)
3	L3	12417	(set plurality multiple different) adj3 (resources servers)
4	L4	9	1 and 2 and 3